GGU MILLER 33C-31-691 **Draft Observations:** DPHI/NPHI 1.) Top of cement is Gamma Resistivity 10 2700 ft leaving the bradenhead annulus open to the Wasatch formation. 1,000-2.) Top of good cement bond is above the Ohio Creek formation at 3600 ft. 3.) There are three gas 2.000shows above the top of good cement bond in TDS 2600 the Wasatch formation. Top of Cement 4.) A June 2014 3,000inspection reported the TDS 4400 well venting, but the Top of Good bradenhead pressure TDS 2600 test report for 2013 and 2014 recorded the final 4,000bradenhead pressure TDS 4100 as 0 psig. 5.) All perforations and completions were below the top of good cement Top of 5,000-Continuous Gas bond. Comments: This might be a good well to get a gas 6,000sample to determine if bradenhead gas is solely from the Wasatch and use it to benchmark other bradenhead gases. 7,000-